


[My List - 1](#) [Help](#)
[Search](#)
[Main Search](#) | [Advanced Keyword Search](#) | [Search History](#)
Search:

[Refine Search](#)
[Return to results](#)

You're searching: **Scientific and Technical Information Center**

Item Information

- ▶ Holdings

Browse Catalog

- by title:
- CDMA systems engineer...

Search Bookstores

- Amazon
- Barnes and Noble

MARC Display

CDMA systems engineering handbook /

Author:	Lee, Jhong S. Miller, Leonard E.
Imprint:	Boston, Mass. : Artech House, 1998.
Contents:	Ch. 1. Introduction and Review of Systems Analysis Basics -- Ch. 2. Mobile Radio Propagation Considerations -- Ch. 3. Basic Cellular Systems Engineering -- Ch. 4. Overview of the IS-95 Standard -- Ch. 5. Walsh Functions and CRC Codes -- Ch. 6. Theory and Application of Pseudonoise Sequences -- Ch. 7. Modulation and Demodulation of IS-95 Spread-Spectrum Signals -- Ch. 8. Convolutional Codes and their use in IS-95 -- Ch. 9. Diversity Techniques and Rake Processing -- Ch. 10. CDMA Cellular System Design and Erlang Capacity -- Ch. 11. CDMA Optimization Issues.
Notes:	Includes bibliographical references and index.
ISBN:	0890069905 (alk. paper)
Subjects:	Code division multiple access. Mobile communication systems
Series:	Artech House mobile communications series.
Description:	xxiii, 1228 p. : ill. ; 24 cm.

Copy/Holding information

Collection	Call No.	Copy	Status
EIC for TC 2600	TK5103.45 .L44 1998	c.1	Available
EIC for TC 2600	TK5103.45 .L44 1998	c.2	Checked out
EIC for TC 2600	TK5103.45 .L44 1998	c.3	Checked out

Email: katherine.arendt@uspto.gov to ask questions or make suggestions.

iPac 2.03.01